

ABSTRACT OF THE DISCLOSURE

In the distance measuring device, even if there
are unmeasurable distance measuring regions, suitable
estimate is set as the distance data of the unmeasurable
region in accordance with distance data of the measurable
distance measuring regions and the space on the object of
the unmeasurable distance measuring region. In this way
accurate recognition is possible, for example, when an
object is divided by an unmeasurable region, or objects
are continuous.